

JULY 2004

The Schedule of Proposed Actions inside these pages covers environmental analyses in progress on the Umpqua National Forest. This publication is our way of keeping you informed and involved in our plans and progress. We focus these activities on protecting, conserving, using, and restoring forest ecosystems. Each activity lists a contact person if you want additional information or to share ideas.

The National Environmental Policy Act (NEPA) guides us in making informed decisions regarding the environment. Through NEPA, we complete environmental analyses so the public and responsible official for each project are aware of the effects on the environment. The objective of NEPA is to make better decisions and document those decisions. The process is dynamic and flexible. If new information is discovered, we will update the information in this quarterly report.

We hope this publication meets your needs. You will also find it on our Forest's website at www.fs.fed.us/r6/umpqua.

Sincerely,

James A. Caplan Forest Supervisor

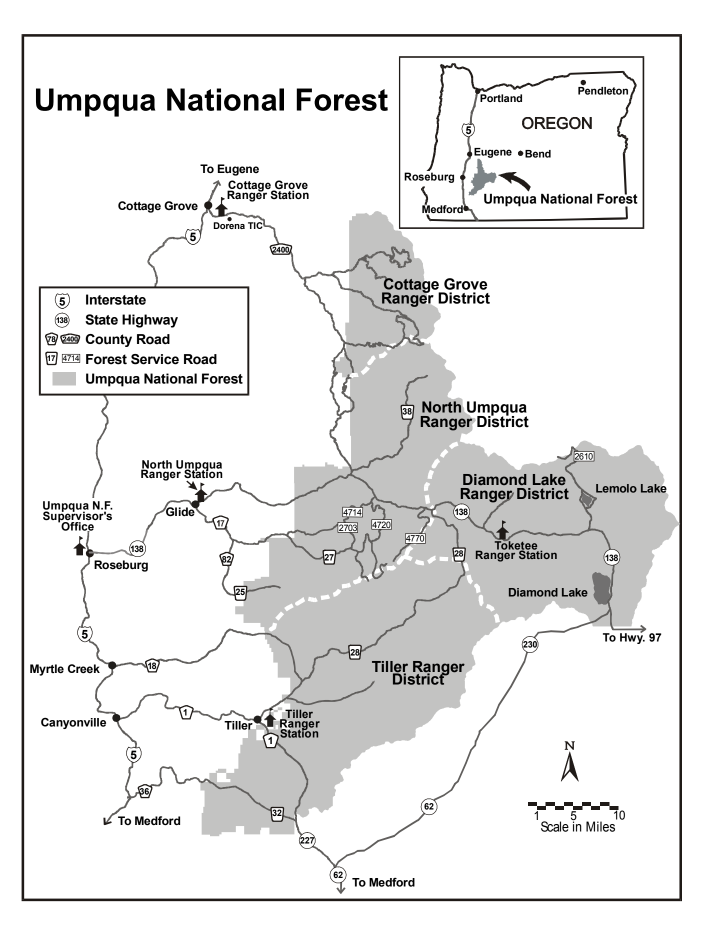


INSIDE:

- Forest activities shown by district
- Map of activities
- Decisions made during the last planning quarter

Do you want to receive the next issue of this report via email? Send your email address to crwalters@fs.fed.us.

Do you want your name removed from our mailing list for future issues? Contact Debbie Anderson at 541/957-3466 or danderson01@fs.fed.us.



SUPERVISOR'S OFFICE 2900 NW Stewart Parkway Roseburg, OR 97470 (541)-672-6601

Forest Plan Amendment – Minerals Standards and Guidelines

Proposal: Amends Northwest Forest Plan Minerals Management-1 Standard and Guideline for the Umpqua National Forest. MM-1 requires a Plan of Operation for any activity within a Riparian Reserve. This Standard and Guideline conflicts with the Code of Federal Regulations. Under the Code of Federal Regulations, District Rangers have the authority to determine whether a Plan of Operation is necessary for activities within Riparian Reserves. The amendment would put the Umpqua National Forest in compliance with the Code of Federal Regulations.

Location: Forest-wide

Public Input: Scoping began in January of 1998. **Status:** Input is still being accepted on this project. **Projected Decision Date:** This decision is on hold

pending input from the Regional Office.

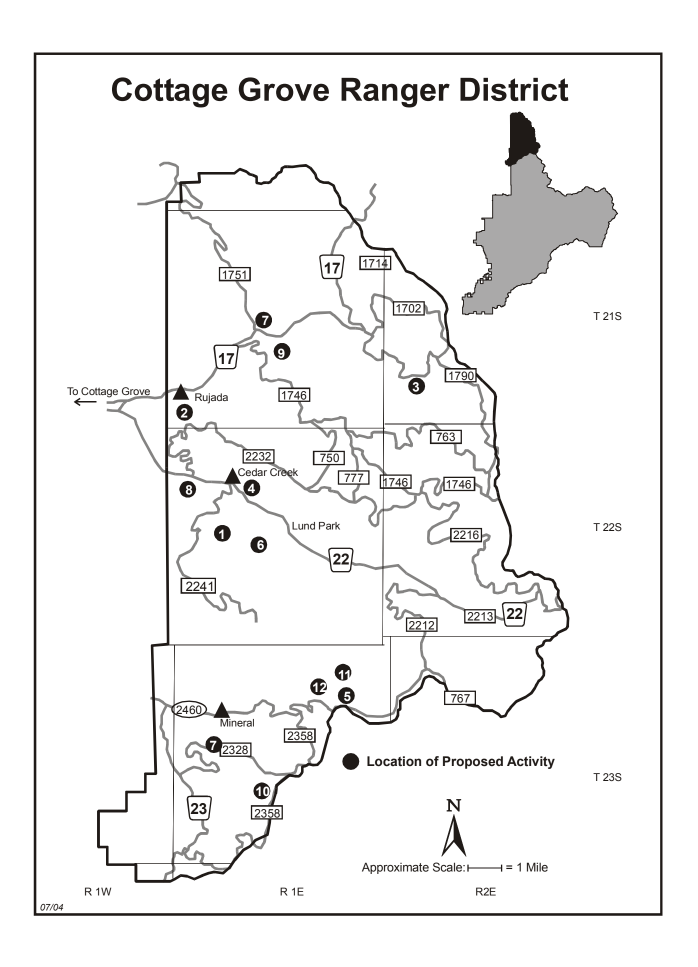
Contact Person: Jake O'Dowd

Projects Dropped From Consideration from the Previous Quarter

None at this time.

Projects with Decision Made During the Previous Quarter

None at this time.



COTTAGE GROVE RANGER DISTRICT

78405 Cedar Park Road Cottage Grove, OR 97424 (541)-767-5000

Timber Stand Management Projects

1 Crawdog Thinning and Restoration

Proposal: The proposed action is to harvest timber on approximately 1350 acres of National Forest Lands on the Cottage Grove Ranger District, and to implement prescribed burning, and road and riparian restoration activities. There is a portion of the Fairview Roadless Area within the planning area, although no activities are included in the proposed action. The proposal is to thin stands in the 40-100 year age class. Small gaps (2 acres or less in size) would also be created to improve structural and species diversity to enhance wildlife habitat. Other wildlife enhancements include snag creation. Additional activities associated with this action sugar pine restoration, fuels reduction, and road reconstruction, upgrade and decommissioning.

The need for this timber sale has been established based on the following:

- Maintain and enhance tree growth and stand health;
- Accelerate development of late-successional characteristics;
- Restore native vegetation, and aquatic and wildlife habitat in Matrix and Riparian allocations;
- Reduce ground, intermediate and canopy level fuels to decrease risk of high intensity fire events adjacent to the Forest Boundary and the Fairview Roadless Area;
- Create and maintain fire resilient stands:
- Retain late-successional components to maintain aquatic and terrestrial habitat;
- Enhance species and structural diversity to attain optimum aquatic and terrestrial habitat.
- Improve hydrological function within the analysis area:
- Establish a management control strategy for noxious/invasive weeds;
- Address the reduced road maintenance fund by decommissioning and/or stormproofing specific roads;
- Provide wood fiber as a commodity to the local economy.

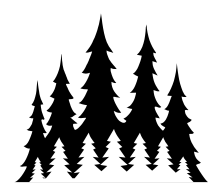
Location: Brice Creek Watershed. T22S, R1E, Sections 7,8,9,15,16,17,18,19,20,21,22,23,26,27,28,29,30,31,32, and 33. This includes the following drainages: Adams, Donna, Cedar, Crawfish, Dog, Inch, Martin, and Hobo

Creek. The project is located within Matrix and Riparian Reserve land allocations.

Public Input: Scoping began with the publication of this project in the January 2003 Schedule of Proposed Actions. **Status:** Analysis of issues is continuing. Alternatives to the proposed action are being developed. The Forest-wide Timber Planning Team has begun analysis of this project.

Project Decision Date: December 2004.

Contact Person: Debbie Anderson (541) 957-3466.



Watershed Restoration and Improvement Projects

Sugar Pine and Western White Pine Enhancement

Proposal: The proposed action is to enhance sugar and western white pine trees on a total of 120 acres by: 1) Thinning competing trees, and pruning pine species in plantations (total of 60 acres) that are infected with white pine blister rust in order to increase the potential for the pine trees to grow and develop into large trees, and 2) thinning trees around large sugar pine and western white pine trees (60 acres) to maintain the large pine trees which currently exist on the Cottage Grove District Project activities would include falling and girdling competing trees. Girdling trees would have an added benefit of providing snags and subsequent down wood habitat for cavity nesters, and associated wildlife species. Prescribed burning would also be conducted (60 acres) around the target pines to reduce hazardous fuels. The purpose of this project is to preserve the district's sugar pine component across the landscape by reducing conifer density surrounding mature sugar pine. Currently the mature sugar pine on the Cottage Grove Ranger District are experiencing reduced growth rates due to competition

from surrounding Douglas-fir, western hemlock, incense and western red-cedar. Reduced growth and vigor have created a condition where the pines are susceptible to mountain pine beetle. Individual sugar pine trees are dying from bark beetle infestation.

Location: Brice Creek Watershed. These treatments are proposed in two mature stands within the lower reaches of Brice Creek. T. 22S, R. 01E, Sec. 15 and Sec. 28.

Public Input: Scoping began with the publication of this project proposal in the January 2004 Umpqua National Forest Schedule of Proposed Actions.

Status: Analysis is in process.

Projected Decision Date: July 2004 – Decision Memo **Contact Person(s)**: Melissa Kirkland (541) 767-5043



7 Cooperative Western Pond Turtle Habitat Enhancement Project

Proposal: The goal of this project is promote recovery of the western pond turtle population in the Row River watershed. Partners in this project will design and implement activities that will create nesting habitat, basking sites and hatchling hiding habitat. Activities include treatment of noxious weeds, planting native aquatic species, control of invasive plants to create open water, and placement of wood for basking sites and underwater structure. This project would improve habitat for rare western pond turtles, improving nesting sites and overwintering habitat within the Row River watershed. These actions would also benefit rare amphibian species and other wildlife that utilize riparian habitats. The Forest Service will work in collaboration with Oregon Department of Fish and Wildlife (ODF&W), U.S. Army Corps of Engineers (USACE), Bureau of Land Management, City of Cottage Grove, and the Coast Fork Watershed Council to enhance and restore western pond turtle habitat (a Forest Service Sensitive Species) at several sites located in the Row River watershed.

Location: These activities would take place on a minimum of three locations in the watershed including a city-managed natural area (Cottage Grove East Regional Park), one site managed by the Army COE and a site located on lands managed by the Umpqua National Forest, Cottage Grove Ranger District.

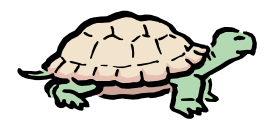
Public Input: Scoping for this project is ongoing. Scoping began through contacts with other federal agency specialists, Coast Fork Watershed Council, City of Cottage Grove Planning Department, and the Oregon Department of Fish and Wildlife.

Status: Resource specialists are gathering site-specific information and analysis is in progress.

Project Decision Date: September 2004 – Decision

Memo

Contact Person: Melissa Kirkland (541) 767-5043



8 Brice Creek Riparian and Instream Restoration Project

Proposal: Large woody debris will be added to lower Brice Creek (from the Forest Service boundary upstream for approximately 2 miles). This will help increase channel complexity and improve spawning habitat. The Brice Creek Watershed Analysis identified this section of Brice Creek as a primary spawning area in need of habitat restoration. The project will also improve several erosion and drainage concerns along roads used for dispersed camping. These sites are all within the Riparian Reserve of Brice Creek. Erosion from these roads is causing fine sediments to be deposited into Brice Creek. These fine sediments are having a negative impact on the spawning habitat

Location: Brice Creek Watershed, T22S., R01E.,

Sections 7, 8, 9, 15, 16 and 22

Public Input: Scoping began with the publication of this project in the April 2004 Umpqua National Forest Schedule of Proposed Actions (SOPA).

Status: Project Initiation Letter and Project Proposal are being finalized.

Project Decision Date: September 2004 – Decision

Memo

Contact Person: Laurie Bernstein (541) 767-5041

9 Harvey Creek Culvert Replacement

Proposal: This project would eliminate the upstream migration barrier created by the existing culvert, allowing access to approximately 0.5 miles of upstream habitat. The existing circle culvert would be replaced with an open bottom arch culvert.

Location: Layng Creek Watershed. T21S, R01E, Section 27

Public Input: Scoping began with the publication of this project in the April 2004 Umpqua National Forest Schedule of Proposed Actions (SOPA).

Status: Project Initiation Letter and Project Proposal are being finalized.

Project Decision Date: September 2004

Contact Person: Laurie Bernstein (541) 767-5041

Facilities - Repair and Development

3 Waterfall Trail CIP Improvement

Proposal: Reconstruct approximately 0.8 miles of the Parker Falls Trail #1415, including construction of 0.2 miles of relocated trail. In addition, approximately 0.8 miles of Pinard Falls Trail #1593 would be reconstructed and/or relocated. Any portions of trail that are abandoned due to relocation would be closed and restored as needed. This project will bring the above two trails to a useable hiker standard.

Location: Parker Falls Trail #1415 is an existing maintained trail in the Brice Creek corridor located in sections 29 and 30 in T22S, R2E. Pinard Falls Trail #1593 is an unmaintained and incomplete trail located in the Layng Creek watershed, T21S, R2E, sections 30 and 31.

Public Input: Scoping began with the publication of this project in the January 2003 Schedule of Proposed Actions. **Status:** Project initiation by formation of interdisciplinary team and start of an environmental analysis. Resource information needs are being determined.

Projected Decision Date: August 2004 – Decision Memo

Contact Person: Cindy Pack (541) 767-5015.



5 Payco project #150126: Musick Guard Station Toilet, Waste Water and Access Improvements

Proposal: This Lane County Payco project is to make improvements to Musick Guard Station, an existing developed public rental recreation site. The purpose of this project is to improve sanitary wastewater and human

waste disposal, and to provide for improved access and parking at this popular developed recreation and public rental facility. Existing facilities no longer meet the needs of the site due to the increased level of use. Specific project proposal includes:

- Decommission an existing unsealed pit toilet and replace with a sealed vault toilet.
- Improve gray water disposal line and sump.
- Improvements to the access and parking area (leveling, grading, steps, site wall and gravel surfacing) to facilitate toilet installation and to improve customer convenience.

Location: Brice/Sharps Creek Watersheds, Musick Guard Station Complex. T23S, R1E, Section 13.

Public Input: Scoping began with the publication of this project in the January 2004 Schedule of Proposed Actions. Input is being accepted on this project.

Status: Resource information is being gathered and the analysis is continuing.

Projected Decision Date: July 2004.

Contact Person: Cindy Pack (541) 767-5015.

11 Special Use Permit Application for Water Impoundment and Transmission

Proposal: A Special Use application for a water impoundment and transmission line located on public lands and serving private lands has been formally accepted. The purpose and need of this project is to authorize the portion of the existing water related facilities that are located on public lands and to allow the adjacent private property landowner to make use of State Water permits for water rights to Crystal Creek and Crystal Lake. **Location:** Brice Creek Watershed, Champion Creek sub

watershed, T23S, R1E, Sec. 11, NE corner. **Public Input:** Scoping began with the publication of the

April 2004 Schedule of Proposed Actions. Input is being accepted on this project.

Status: Project Initiation Letter and Project Proposal are complete and IDT meetings are being scheduled. **Projected Decision Date:** July 2004 – Decision Memo

Contact Person: Cindy Pack (541) 767-5015

10 Road 2358 Project

Proposal: Repair the road fill at selected locations along FS Road 2358.

Location: Sharps Creek Watershed. T23S, R1E, Section 22.

Public Input: Scoping began with the publication of the April 2004 Schedule of Proposed Actions. Input is being accepted on this project.

Status: Project Initiation Letter and project proposal are being finalized.

Projected Decision Date: July 2004 – Decision Memo **Contact Person:** Pat Williams (541) 767-5010

Hazardous Fuels Reduction Projects

12 Bohemia Intermix Hazardous Fuels Reduction and Fire Preparedness Project

Proposal: Develop a hazardous fuels treatment plan for the Bohemia Intermix that will utilize a variety of fuels manipulation or prescribed fire techniques to reduce the risk of high intensity fire on approximately 1,701 acres immediately adjacent to patented mining claims located on the Cottage Grove and North Umpqua Ranger Districts.

Location: Bohemia Mining District, Umpqua National Forest. Project is located within Matrix, Riparian, and Management Area 13 (Fairview-Bohemia Mineralized Area) land allocations.

Public Input: Scoping began with the publication of this project in the January 2004 Schedule of Proposed Actions. **Status:** Interdisciplinary team has been formed, and preliminary opportunities and concerns have been identified. Environmental analysis is currently on hold due to funding constraints for Fiscal Year 2004.

Projected Decision Date: December 2004. **Contact Person:** Bev Reed (541) 767-5023



Mining Projects

None at this time.

Projects Dropped From Consideration from the Previous Quarter

None at this time.

Projects with Decisions in the Previous Quarter

2 Rujada Campground Vegetation Management Project

Proposal: To apply a density management treatment by removing specific trees within Rujada Campground, create 4-7 new campsites, upgrade several existing camp sites and parking areas to accommodate current needs, plant trees and shrubs, and remove hazardous trees and/or limbs. The purpose of this project is to promote a healthy timber stand within the campground, reduce insect and disease susceptibility, promote species and structural diversity, retain or enhance existing campsite characteristics, reduce potential hazards to users, and enhance recreational experiences.

Location: Laying Creek Watershed. Rujada Campground, T21S, R1E, Sec. 31. Project is located within a Riparian Reserve.

Public Input: Scoping began in March 1999. Public input period has ended.

Status: The 30-day public comment period prior to a decision ended on March 4, 2004.

Decision Date: June 26, 2004

Contact Person: Cindy Pack (541) 767-5015.



4 Payco project #150811: Potable Water/Well Development at Cedar Creek Campground

Proposal: This Lane County Payco project is to provide a potable water source at Cedar Creek Campground. Specifically, this project will include the purchase and installation of a potable water pump. The purpose of the project is to improve recreational experiences by providing a potable water source that will serve the needs of forest users at Cedar Creek Campground and the adjacent Brice Creek recreation corridor. There is currently no potable water source along the Brice Creek recreation corridor and this area is the heaviest used area of the Cottage Grove Ranger District.

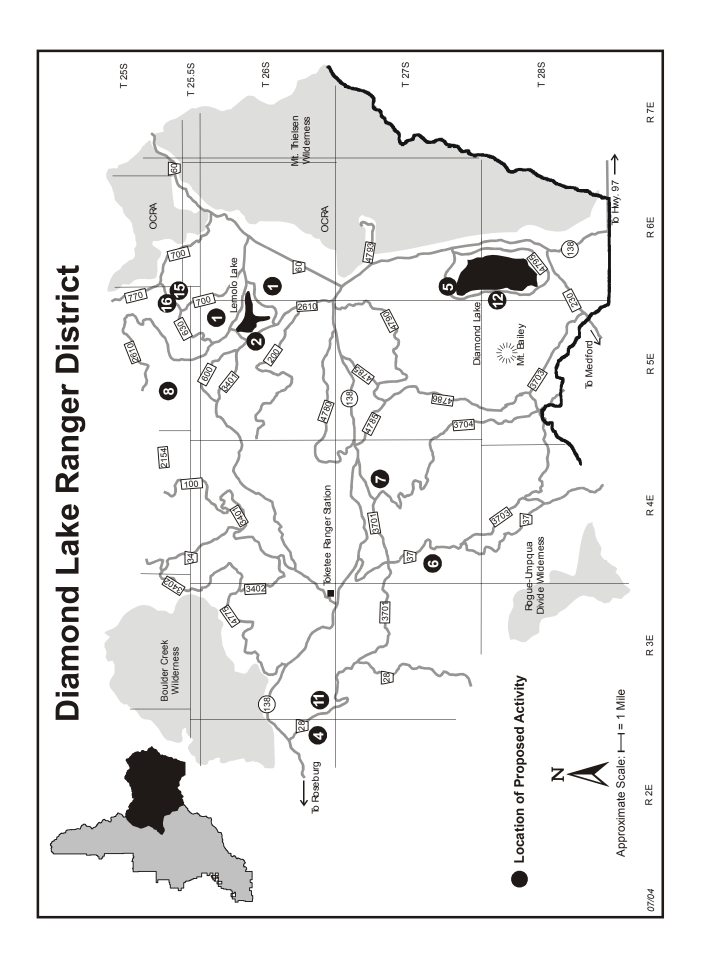
Location: Brice Creek Watershed, Cedar Creek Campground, T22S, R1E, sec. 8-9.

Public Input: Scoping began with the publication of this project in the January 2004 Schedule of Proposed Actions. Input is being accepted on this project.

Status: Resource information is being gathered and the

analysis is continuing.

Decision Date: June 30, 2004. Contact Person: Cindy Pack (541) 767-5015.



DIAMOND LAKE RANGER DISTRICT

2020 Toketee Ranger Station Road Idleyld Park, OR 97447 (541)-498-2531

Timber Management and Special Forest Products

1 Lemolo Watershed Projects EIS

Purpose and Need: This project would implement recommendations from the Diamond Lake/Lemolo Lake Watershed Analysis. Specifically, this project proposes to approximate natural disturbance processes such as large scale disturbance (stand replacement fire), light ground fires and insect attacks, and localized natural disturbances caused by small lightning fires, insects, and root disease, through even and uneven aged silvicultural prescriptions, while meeting Forest Plan probable sale quantity objectives for matrix lands. Additional projects are designed to improve water quality through road reconstruction, road decommissioning and rehabilitation of soils through subsoiling; reduce fire hazard by reintroducing fire into the ecosystem; improve long term site productivity of managed stands that have been adversely affected by past management practices, through subsoiling of main skid trails and temporary haul roads; and provide for special forest products (posts, poles, and house logs).

Proposal: The proposal includes the following activities:

- 468 acres of regeneration harvest;
- 926 acres of commercial thinning:
- 259 acres of uneven aged management prescriptions;
- 5 timber sales are planned to be sold in 2004 and 2005;
- 515 acres of natural fuel treatment (underburn);
- 5.4 miles of new system road construction;
- 3.5 miles of temporary road construction and subsequent obliteration;
- 12 miles of road decommissioning;
- 30.5 miles of road reconstruction;
- 2 acres of permanent helicopter landing construction;
- 91 acres of subsoiling within existing plantations.

Location: T25S, R5.5E and R6E; T25.5S, R5.5E and R6E; T26S, R5E, R5.5E, and R6E; T27S, R5E, R5.5E, and R6E; T28S, R5.5E.

Public Input: The scoping period began with the mailing of the April 1999 Schedule of Proposed Actions. An open house was held at the Roseburg Library and a field trip was held in June of 1999. The first draft EIS was published and went through a 45-day comment period in November of 2001. Additional open houses were held on April 24, 2002 at the Umpqua Valley Arts Center from

4pm to 7pm and October 22, 2003 at the Douglas County Library.

Status: Preparing Final Environmental Impact Statement. **Projected Decision Date**: August 2004 - Record of Decision

Contact Person: Rick Abbott or Stu Carlson



6 Fish Creek Watershed Projects

Purpose and Need: This project would implement recommendations from the Fish Creek Watershed Analysis. Specifically, this project proposes to approximate natural disturbance processes such as large scale disturbance (stand replacement fire), light ground fires and insect attacks, and localized natural disturbances caused by small lightning fires, insects, and root disease, through even and uneven aged silvicultural prescriptions, while meeting Forest Plan probable sale quantity objectives for matrix lands. Additional projects are designed to improve water quality through road reconstruction, road decommissioning, rehabilitation of soils through subsoiling, spring rehabilitation, trailhead relocation, in-stream wood placement; reduce fire hazard by reintroducing fire into the ecosystem; improve long term site productivity of managed stands that have been adversely affected by past management practices, through subsoiling of main skid trails and temporary haul roads: precommercial thin overstocked managed stands to improve health and vigor; and wildlife enhancement projects.

Proposal: The proposal includes the following activities:

- 422 acres of regeneration harvest;
- 834 acres of commercial thinning;
- 145 acres of uneven aged management prescriptions;
- 5 timber sales are planned to be sold in 2004 and 2005;

- 700 acres of natural fuel treatment (underburn);
- 3.5 miles of temporary road construction and subsequent obliteration;
- 35.2 miles of road decommissioning;
- 61 miles of road reconstruction/maintenance;
- 12 acres of permanent helicopter landing construction;
- Relocation of three trail heads:
- Wildlife enhancement projects;
- Rock source development;
- Spring rehabilitation;
- 1130 acres of subsoiling within existing plantations;
- 2644 acres of precommercial thinning;
- 8 miles of in-stream wood placement;

Location: T26S, R3E; T27S, R3E, R4E, and R5E; T28S, R3E, R4E, and R5E.

Public Input: The scoping period began with the mailing of the April 2001 Schedule of Proposed Actions and the publishing of the Notice of Intent in the Federal Register. An open house was held at the Douglas County Library on May 9th, 2001 and a field trip was held on June 9th 2001. **Status**: On hold; centralized Supervisor's Office timber

planning team will take over responsibilities. **Projected Decision Date**: 2005

Contact Person: Debbie Anderson – 541-957-3466



16 Kelsay Valley Fire Salvage

Proposal: The purpose of this project is to salvage dead trees from 250 acres of natural stands that burned at high intensity during the 2003 Kelsay Fire. The timber salvage proposal is based on the need to recover some economic value of the burned wood within the high intensity burned portion of natural stands before it decays, which will contribute wood products to the local economy and jobs to the county and state. The salvage of dead trees on 250 acres is consistent with the 1990 Umpqua National Forest Land and Resource Management Plan, as amended by the 1994 Northwest Forest Plan. The project is consistent with the Upper North Umpqua Watershed Analysis.

The acres proposed for treatment are estimated to yield approximately 5 million board feet of timber utilizing a

combination of loader and skyline logging. No green trees are proposed for harvest, except those that would be felled for landings, skid trails, and worker safety.

Approximately 0.5 miles of new temporary road would be constructed and subsequently decommissioned with this project. No new system roads will be constructed. Snags and down woody material will be retained within acres proposed for treatment to maintain wildlife habitat and long-term soil productivity.

Location: The proposed treatment acres are located within the Kelsey Fire, specifically within the Warm Springs subwatershed in lands designated as Matrix within Sections 25, 26, 34, 35, and 36, T25S R5E, Willamette Meridian, Douglas County, Oregon.

Public Input: The scoping period began with the mailing of the October 2003 Schedule of Proposed Actions.

Status: Scoping – Analysis is proceeding.

Projected Decision Date: July 2004, Decision Memo.

Contact Person: Stu Carlson

Strategic Road Clearing

Proposal: Clearing of smaller trees and brush along the primary road system to achieve safety standards and to provide defensible potential firelines. The growth of vegetation along these roads that are open to the public has limited sight distances and clear passing areas. In addition, cleared roads provide safe and effective firelines in the event of a large fire. Clearing will be done up to 30 feet from the edges of roadways. A commercial timber sale, or sales, will be used to accomplish the work, including slash disposal. All trees under 16" dbh and tall brush will be cleared. Slash will be mulched in place, chipped, or piled and burned.

Location: Multiple locations on the Diamond Lake District.

Public Input: The scoping period began with the mailing of the October 2002 Schedule of Proposed Actions. **Status**: Project is currently on hold, due to funding.

Contact Person: Steve Nelson

Facilities - Repair and Development

15 Diamond Drive Reconstruction (formerly West Cascade Exploration Route Link)

Purpose and Need: This project would provide a safe, scenic route from Oakridge to Highway 138 for passenger cars, bicycles, and RV's that would meet the criteria for designation as a Scenic Byway. The byway would expand recreational driving opportunities and tourism within the concept of a scenic "less than 65 mph" route from Estacada to Ashland.

Proposal: Convert single lane routes (portions of roads 2154, 6000-770 and 6000-700) on the Willamette and Umpqua National Forests to double lane paved. Complete geotechnical investigation, design, construction, striping, and traffic control devices. Existing partnerships between the Forest Service, Oregon Department of Transportation and Federal Highway Administration are coordinating and funding completion of gateway and information portals at Estacada, McKenzie Ranger Station, Blue River and Westfir.

Location: Willamette side – T24S, R5E, Sec. 21,22,26,27,35, & 36. T25S, R5E, Sec. 1,12, & 13. T25S, R5 1/2E, Sec. 4,5,9,10,15,16, & 17. Umpqua side – T25S, R5E, Sec. 13,24,25,36, & 35. T25 1/2S, R5E, Sec. 36. T26S, R5E, Sec. 1. T26S, R6E, Sec. 6,7,8, & 17.

Public Input: The scoping period began with the mailing of the April 2001 Schedule of Proposed Actions.

Status: Effects analysis.

Projected Decision Date: 2004 – Decision Notice.

Contact Person: Steve Nelson

8 Warm Springs Falls

Proposal: The project is designed to improve safety and recreation access at Warm Springs Falls. The proposed action has four parts:

- Construction of a parking area and trailhead.
- Reconstruction of the trail tread to 36" wide, with accessibility features.
- Re-routing and construction of 300' of new trail to avoid steep grades.
- Construction of a viewing platform at the trail's end for safety.

Construction of the project would take place in 2004 by contract and force account.

Location: T.25S, R5E, Section 32

Public Input: The scoping period began with the mailing of the April 2002 Schedule of Proposed Actions.

Status: In consultation with the US Fish and Wildlife

Service.

Projected Decision Date: July 2004 – Decision memo **Contact Person:** Steve Nelson – *ID Team Leader / Planner*, Mike Kinney – *Road and Trail Manager*

Remote Weather Station Improvement Project

Proposal: Clear around the 2 existing RAWS sites, an area of between 400'X 400' and 800'X 800' or move the sites to new locations that will require less clearing. **Location**: Multiple locations across the Diamond Lake District.

Public Input: The scoping period began with the mailing of the January 2004 Schedule of Proposed Actions.

Status: Scoping.

Projected Decision Date: 2004, Decision Memo

Contact Person: Gordon Dyer

Toilet Replacement

Proposal: The proposed project is to replace toilets at Toketee Campground, Howlock Trailhead, and Millsite Camp. The existing toilets are old, in poor condition, and do not meet current standards for design and accessibility.

Location: T26S, R3E, Sec. 25

Public Input: The scoping period began with the mailing of the July 2003 Schedule of Proposed Actions.

Status: Scoping

Projected Decision Date: 2004 – Decision Memo

Contact Person: John Wallig

Special Use Permits

12 Diamond Lake Summer Homes

Proposal: Project is within the Diamond Lake Summer Home Tract for activities requested by permit holders for construction projects within their permit area. Requested projects are typically additions to existing cabins, construction of storage sheds, less than 130 square feet, and repair of septic or water systems.

Location: T28S, R5E, Sec. 1 and 12.

Public Input: The scoping period began with the mailing of the January 2000 Schedule of Proposed Actions.

Status: The project is in the developmental stage. **Projected Decision Date**: 2004 - Decision Memo.

Contact Person: John Wallig



2 Lemolo Lake Resort - Permit Renewal

Proposal: The project proposal is to allow for the continued operation of the Lemolo Lake Resort at Lemolo

Lake. The current permit authorizes the use of 19.5 acres of National Forest Land for the purposes of operating a Resort. The current operation is year-round offering a full range of services including lodging, food service, gas station, store, RV park, and boat rentals. No new construction or expansion of the current operation is planned under this proposal. The project will result in the re-issuance of a Special Use Permit.

Location: T26S, R5E, section 11.

Public Input: The scoping period began with the mailing

of the April 2003 Schedule of Proposed Actions.

Status: Scoping.

Projected Decision Date: 2004 – Decision Notice

Contact Person: Steve Nelson

Oregon Department of Fish and Wildlife (ODF&W) - SUP Permit Renewal- Diamond Lake Cabin

Proposal: The project proposal is to allow for the continued use of a cabin and out buildings by ODF&W at Diamond Lake. The current permit authorizes the use of 3.02 acres of National Forest Land to operate and maintain a cabin, 4 out buildings and weir at Diamond Lake. The new permit would be for the continued use of 1.6 acres of National Forest Land to operate and maintain the cabin and out buildings. The other improvements (weir) will be a separate analysis process. The cabin and associated buildings are used seasonally to house ODF&W employees working on various projects and activities in the area. No new construction or expansion of the current operation is planned under this proposal. The project will result in the re-issuance of a Special Use Permit.

Location: T27S, R6E, section 30.

Public Input: The scoping period began with the mailing of the July 2003 Schedule of Proposed Actions.

Status: Scoping – Lemolo gauging site Decision Memo

signed on August 13, 2003.

Projected Decision Date: 2004 – Decision Memo **Contact Person:** John Wallig/Steve Nelson

Restoration and Improvement

4 Rush Skeleton Weed Removal

Purpose and Need: Rush Skeleton Weed (*Chondrila juncea*), a high priority noxious weed on the Umpqua National Forest, has infested a 30-acre plantation in the Copeland Creek watershed. This species has high potential to rapidly spread throughout other nearby ecosystems like Oak Flats.

Proposal: The proposal is to interplant the plantation with quick growing, densely canopied trees which in

theory will shade out the Rush Skeleton Weed over time. In addition it is proposed to decommission the last 0.7 miles of the 700 rd. and the 720 rd. that acted as logging operation roads in the 30-acre unit.

Location: T26S, R02E section 24.

Public Input: The scoping period began with the mailing

of the October 2001 Schedule of Proposed Actions. **Status:** Biological Evaluations are being written. **Projected Decision Date:** 2004 – Decision Memo.

Contact Person: Kim Frymire

Wildlife Habitat Restoration and Enhancement Projects for FY2004

Proposal: Several small wildlife habitat restoration and enhancement projects are proposed within the District. Proposed treatments include seeding or planting to improve big game habitat, road closures, brush piles, down wood and snag augmentation, mechanical regeneration of browse species, water developments, conifer control and meadow restoration, and fence removal

Location: Multiple locations across the Diamond Lake District.

Public Input: The scoping period began with the mailing of the April 2003 Schedule of Proposed Actions.

Status: Scoping.

Projected Decision Date: 2004 – Decision Memo.

Contact Person: Jeff Bohler

Diamond Lake Hazardous Fuels Phase II

Proposal: This project will continue the ongoing effort to manage fuels in the Diamond Lake Recreation Area. This project will be around Diamond Lake proper, with emphasis in areas that were not covered by Diamond Lake Phase I NEPA. Tasks to be accomplished include; handpiling of residue concentrations, chipping of fuels, and some prescribed burning. It is estimated that the project will encompass approximately 1500 acres.

Location: Multiple locations within the Diamond Lake Recreation Area.

Public Input: The scoping period began with the mailing of the April 2003 Schedule of Proposed Actions.

Status: On hold due to funding.

Projected Decision Date: 2004, Decision Memo.

Contact Person: Robert Cunningham



17 Warm Springs Soil Productivity Restoration

Proposal: Within the Upper North Umpqua 5th Field Watershed, there are approximately 180 acres of plantations with excessive quantities of detrimental soil conditions (compaction). Subsoiling will be to a depth of ≤ 30 inches within the bounds of the above-mentioned units. Work will be done with an excavator (≤ 44,000 lbs for power and hydraulic capabilities) utilizing a subsoiling attachment. This subsoiling will treat legacy soil compaction currently in the unit; included will be the treatment of compaction created by treatment equipment. The legacy compaction is promoting localized erosion and inhibiting plant growth. These units will then be identified to reforestation and wildlife personnel to evaluate for future planting needs.

Location: T25S R5E Sections 15, 23, 25, 26; T25 1/2S R5E Section36; T26S R5E Sections 1, 2, Upper North

Umpqua Watershed

Public Input: The scoping began with the April 2004

Schedule of Proposed Actions.

Status: Scoping, Analysis is proceeding.

Projected Decision Date: July 2004-Decision Memo

Contact Person: Jim Archuleta

5 Diamond Lake Restoration Project

Proposal: The USDA Forest Service, will prepare an Environmental Impact Statement (EIS) for restoration of water quality and the recreational fishery at Diamond Lake on the Umpqua National Forest. Eradication or control of the existing tui chub population (an introduced minnow species) is considered essential for accomplishing restoration objectives. Proposed actions include: canal reconstruction, lake draw down, mechanical fish removal and utilization, a September rotenone (fish toxicant) treatment, fish carcass removal and utilization, water management during lake refilling, monitoring, fish restocking, educational activities, and contingency measures for controlling tui chub if they are reintroduced to Diamond Lake in the future.

Location: Diamond Lake is located approximately 61 miles east of Roseburg, Oregon and 11 miles north of Crater Lake

Public Input: Early public involvement for this project began in September 2003 and included public forums, presentations to area interest groups, and meetings with actively interested publics. Formal scoping began with the publication of the Notice of Intent.

Status: The DEIS was available for public comment beginning April 2, 2004. The 45-day public comment period ended on May 17, 2004. Responding to comments.

Project Decision Date: August 2004

Contact Person: Sherri L. Chambers (541) 496-3532

11 Copeland Creek Instream LWD Restoration

Proposal: The Diamond Lake Ranger District, Umpqua National Forest, proposes to restore and create aquatic habitat in approximately seven miles of Copeland Creek through the introduction of large woody debris (LWD). The stream supports spawning populations of at least three species of anadromous fish and is deficient in LWD. Woody debris would be introduced by a combination of tree-lining and helicopter placement, beginning in 2006. **Location:** The proposed restoration site is located in a seven-mile section of Copeland Creek, from near its confluence with the North Umpqua River (T. 26 S., R. 2 E., Section 23, Willamette Meridian) to near the end of the 2801 Road (T. 27 S., R. 2 E., Section 22).

Public Input: Public scoping began with the mailing of the April 2004 Schedule of Proposed Actions.

Status: Proposed action.

Projected Decision Date: May 2005 – Decision Notice

(EA)

Contact Person: Stu Carlson

Projects Dropped From Consideration from the Previous Quarter

Wildlife Crossings

Proposal: The Diamond Lake Ranger District of the Umpqua National Forest proposes to construct up to 40 new wildlife bridges over North Umpqua Hydropower Project canals, as well as the construction of up to 10 wildlife crossings over or under North Umpqua Hydropower Project penstocks.

Location: Adjacent to North Umpqua Hydropower

Project canals and penstocks. **Status**: Project is being dropped. **Contact Person:** Jeff Bohler

PacifiCorp Protection, Mitigation & Enhancement Projects

Proposal: PacifiCorp is undertaking several protection, mitigation, and enhancement projects identified in the 6/13/01 Settlement Agreement for Relicensing of the North Umpqua Hydroelectric Project, FERC No. 1927. The projects this year are proposed under the Early Implementation program and other schedules. This group of projects includes:

- Potter Creek Restoration
- Clearwater River Reconnection
- Toketee CG Toilet Replacement
- Various recreation site enhancement projects
- Lemolo 2 Fishway Passage
- Lemolo Campgrounds Wetlands Creation

Location: Multiple sites throughout the Hydropower

Project Boundary. **Status:** Dropped.

Contacts: Steve Nelson, John Wallig

Projects with Decisions Made During the Previous Quarter

3 Paw KV Soil Productivity Restoration

Proposal: Within the boundry of the Paw Timber Sale area, the existing plantations Jack Pine #1 (harvested 1973), Lost Creek #3 and #4 (harvested 1966) have been identified for soil productivity needs. Subsoiling will be to a depth of ≤ 30 inches within the bounds of the abovementioned units. Work will be done with an excavator (≤ 44,000 lbs for power and hydrolic capabilities) utilizing a subsoiling attachment. This subsoiling will treat legacy soil compaction currently in the unit; included will be the treatment of comapction created by treatment equipment. The legacy compaction is promoting localized erosion and inhibiting plant growth. Subsoiled areas will be revegetated with native plant and shrub species.

Location: Paw timber sale area, Clearwater watershed. **Public Input:** The scoping period began with the mailing of the April 2003 Schedule of Proposed Actions.

Status: Decision Memo being written.

Decision Date: Decision Memo signed on May 21, 2004

Contact Person: Jim Archuleta

10 North Umpqua River Habitat Restoration/ Creation Project (SA 8.3, as amended) and Gravel Augmentation Program (SA 7.2, as amended)

Proposal: Both projects will be covered under the same Decision Notice.

North Umpqua River Habitat Restoration/Creation Project (SA 8.3 as amended) – Approximately 5,000-15,000 sq. ft. of spawning habitat would be created for anadromous fish spawning in the North Umpqua River, ½ mile downstream from Soda Springs Dam. Habitat would be created by the construction of structure(s) designed to provide optimum hydrologic conditions for spawning, and placement of washed spawning gravel. Periodic gravel augmentation and necessary maintenance would occur. Structures would be composed of primarily natural materials. Heavy equipment would be used for placement of structure(s) and continued augmentation and maintenance. The project includes the following: Baseline habitat survey, Monitoring Plan, and Implementation Plan. The project would be conducted in August 2004, during the in-water work period.

Gravel Augmentation Program (SA 7.2, as

amended) – The intent of the project is to increase the amount of spawning gravel in the North Umpqua River between Soda Springs Dam and Boulder Creek for anadromous fish. The project includes the following: Baseline habitat survey, Monitoring plan, and Implementation Plan. The project would occur in two phases. Phase 1 would involve the placement of a onetime pulse of 3,000 cubic yards of washed, spawningsized gravel in the North Umpqua River 1/4 and 1/2 mile downstream from Soda Springs Dam. Approximately 2,600 cubic yards of the gravel would be placed one hundred vards downstream from Soda Springs Generator, with the remainder placed near the downstream-most set of existing log wiers, located approximately 1/4 mile below Soda Springs Dam. Monitoring of gravel movement and depositional areas would occur after high flow events to evaluate and select up to five sites for long-term augmentation. Phase 2 would consist of augmentation of approximately 74 cubic vards of washed spawning gravel. among up to five selected sites, seven times over the term of the license (subject to the evaluation of the one time pulse). Phase 2 activities will not be analyzed at this time as it is unknown what specific sites would be selected for continued gravel augmentation. The project would be conducted in August 2004, during the inwater work period.

Location: Both projects are located approximately ½-½ mile downstream from Soda Springs Dam

Public Input: The scoping period began with the mailing of the October 2003 Schedule of Proposed Actions.

Status: Effects Analysis.

Decision Date: Decision Notice signed June 21, 2004.

Implementation to begin in August 2004.

Contact Person: Steve Nelson

7 Molasses Fire Salvage

Proposal: The purpose of this project is to salvage dead trees from 8 acres within the Matrix land allocation that burned at high intensity during an escaped slash burn in 2003. The timber salvage proposal is based on the need to recover economic value of the burned wood before it decays, which will contribute wood products to the local economy and jobs to the county and state. The salvage of dead trees on 8 acres is consistent with the 1990 Umpqua National Forest Land and Resource Management Plan, as amended by the 1994 Northwest Forest Plan.

The 8 acres proposed for treatment are estimated to yield approximately 0.5 million board feet of timber utilizing a combination of loader and skyline logging. No green trees are proposed for harvest, except those that would be felled

for landings, skid trails, and worker safety. No new system or temporary roads will be constructed. Snags and down woody material will be retained within acres proposed for treatment to maintain wildlife habitat and long-term soil productivity.

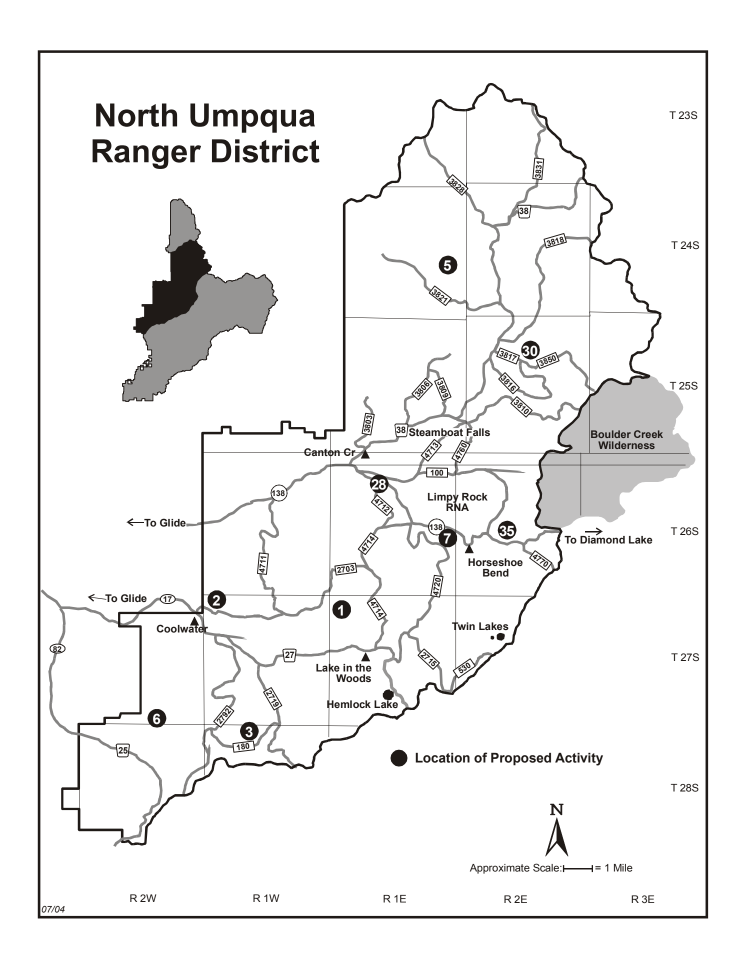
Location: The proposed treatment acres are located within the Section 15, T27S, R4E, Willamette Meridian, Douglas County, Oregon.

Public Input: The scoping period began with the mailing of the January 2004 Schedule of Proposed Actions.

Status: Decision pending.

Decision Date: June 30, 2004; Decision Memo.

Contact Person: Stu Carlson



NORTH UMPQUA RANGER DISTRICT 18782 North Umpqua Hwy Glide, OR 97443 (541)-496-3532

Timber Stand Management Projects

1 PJ Timber Sale and Project Area

Proposal: This project would implement recommendations from the Little River Watershed Analysis. Specifically, this project proposes thinning in stands prone to fire; enhancing stand growth by thinning in order to increase resiliency from snowdown and blowdown; retaining late seral characteristics in older stands by using uneven aged management; and improving water quality through road restoration and decommissioning. The proposal includes the following activities:

- Uneven-aged management of 400 acres of late seral forest. This action includes proportional thinning, thinning from below, and limits the harvest of the largest tree size classes.
- Thin and treat fuel accumulations on approximately 95 acres of previously unmanaged forest.
- Place large wood in the lower stretches of Pinnacle Creek and Junction Creek.
- Place large wood in the riparian areas of previously managed stands.
- Decommission approximately 8 miles of existing road
- Stormproof the haul routes within and outside of the project area.

Location: The Little River Adaptive Management Area, specifically in the Pinnacle and Junction Creek subdrainages, T27S, R01E.

Public Input: Scoping began with the mailing of the July 1998 Schedule of Proposed Actions. Input is still being accepted on this project.

Status: Analysis is on hold.

Projected Decision Date: On hold. **Contact Person:** Ron McMullin

2 Mjollnir Timber Sale and Project Area

Proposal: This project would implement recommendations from the Little River Watershed Analysis. Specifically, this project proposes thinning in stands prone to fire; enhancing young stands by thinning and pruning in order to promote tree growth and wood quality; and conducting watershed restoration activities such as road restoration and decommissioning, instream

wood placement, and noxious weed control in order to improve watershed conditions. The proposal includes the following activities:

- Uneven-aged management of approximately 235 acres of late seral forest. This action includes proportional thinning, thinning from below, and limits the harvest of the largest tree size classes.
- Thin and treat fuel accumulations on approximately 350 acres of previously unmanaged forest.
- Decommission and close 6.2 miles of existing road, and stormproof and close 6.0 miles of existing road.
- Stormproof the haul routes within and outside of the project area.
- Place large wood in ½ mile of Emile Creek and adjacent riparian plantations.

Location: The Little River Adaptive Management Area, specifically in the Lower Emile, Taft Creek, Little Taft Creek subdrainages, T26S, R02W.

Public Input: Scoping began with the mailing of the October 1997 Schedule of Proposed Actions. Input is still being accepted on project.

Status: Analysis is on hold.

Projected Decision Date: On hold.

Contact Person: Barbara Fontaine/Debbie Anderson



Mining Projects

None at this time.

Facilities - Repair and Development

28 Vault Toilet Replacement at Apple Creek Campground

Proposal: The proposal is to replace three old 12A vault toilets with one new CXT concrete vault toilet at Apple Creek Campground. The work would be completed using heavy equipment. The old vaults would be removed and the vault pumped and filled in on site. A new CXT concrete vault would be placed between the campground road and Hwy. 138.

Location: Apple Creek Campground, T26S, R1E, Sec. 14. Public Input: The scoping period began with the mailing of the October 2001 Schedule of Proposed Actions. Status: Archaeological evaluations are being conducted. Projected Decision Date: 2004 – Decision Memo. Contact Person: Wayne Brady



7 Calf Segment of the North Umpqua Trail Reconstruction

Proposal: The purpose and need for the project is to repair portions of the Calf Segment of the North Umpqua Trail that were damaged by the 2002 Apple Fire. The proposed action is to replace tread in place and rebuild 3 bridges on the Calf segment of the North Umpqua Trail. The project would remove/side cast approximately 3000 feet of slide material (mostly rock) that is now located on the tread; remove and/or buck approximately 60 down logs that are lying across the tread; fall approximately 15 trees that have been damaged by the fire and pose a hazard to the tread or existing bridge structures; and possibly construction of several retaining walls/structures to hold back slide material. The project would result in reopening the trail to public use.

Location: Calf Segment, North Umpqua Trail, within portions of T26S, R1E, Sec. 14, 15, 23, and 24; and T26S, R2E, Sec. 19.

Public Input: The scoping period began with the mailing of the October 2003 Schedule of Proposed Actions.

Status: NEPA Analysis to begin in Fiscal Year 2004.

Projected Decision Date: July 2004 – Decision Memo.

Contact Person: Jerry Harryman/Ron McMullin



8 Richard C. Baker Memorial and Smith Springs County Parks Project

Proposal: The primary purpose of this project in to enhance the county parks within the North Umpqua corridor for recreationists. Currently, picnic areas are poorly defined with excessive ground disturbance and destruction of ground vegetation. Multiple trails to river are creating erosion. Roads are graveled with some drainage problems. Some access roads currently used are steep and have poorly aligned access with the highway. The desired condition is to have defined picnic areas, river access that is stable and roads that have adequate drainage.

Proposal: The proposal includes the following activities (cultural resource survey results may modify the proposal):

- •Paving the main road in Baker Wayside
- •Graveling main road at Smith Springs and parking areas at both sites
- •Creating UFAS (handicap accessible) picnic areas
- •Restricting vehicle access to road and parking areas
- •Decommission secondary access roads at both sites
- •Replacing toilets at Smith Springs and adding one at Baker
- •Addition of interpretive signing

Location: Baker - T26S, R2W Secs 7, 8; Smith Springs T26S, R2W Secs 22, 37

Public Input: Drafting the proposed action.

Status: Scoping begins with the publication of the July

2004 Schedule of Proposed Actions. **Projected Decision Date:** FY 2005 **Contact Person:** Joy Archuleta

9 Youtlkut Pillars Trail



Proposal: The primary purpose of this project is to provide a safe trail from the base of Youtlkut Pillars to the top. Currently there is a scramble trail that is not safe and is causing excessive ground disturbance. The desired condition is to have a defined route that rock climbers can use to reach the rock summit. The proposal includes the following activities:

• Construct a short trail, approximately 500 feet using hand tools.

Location: Youtlkut Pillars T27S, R1E, NW ¼, SEC 14. **Public Input:** Scoping begins with the publication of this project in the July 2004 Schedule of Proposed Actions.

Status: Scoping.

Projected Decision Date: 2004 – Decision Memo.

Contact Person: Jerry Harryman

Special Use Permits

None at this time.

Watershed Restoration and Improvement Projects

30 Steamboat Creek Watershed Restoration Project

Proposal: The purpose and need for this project is to implement restoration projects that move the Steamboat Creek watershed toward the desired condition: placing large wood into approximately 16 miles of streams; improving riparian conditions by pulling or felling existing trees into the riparian corridor; and improving 86 miles of roads that are part of the inventoried road system, decommissioning 53 miles of roads that are part of the inventoried road system, decommissioning 10.5 miles of roads that are not part of the inventoried road system, and improving less than ½ mile of road that is not part of the inventoried road system and adding it to the inventoried road system. System roads are those that are part of the Forest Development Transportation Plan. This project will implement the Forest Service Road Management Policy.

Location: Steamboat Creek Watershed; includes portions of T23S-25S, and R01E-03E.

Public Input: Scoping began with the mailing of the April 2002 Schedule of Proposed Actions.

Status: Issues and Alternatives developed; Analysis is

proceeding.

Projected Decision Date: FY 2004 **Contact Person:** Joy Archuleta



5 Little Rock Creek Stewardship Thinning

Proposal: The purpose and need for this project is to implement a stewardship project in the Little Rock Creek Drainage. The proposal is to commercially thin about 55 acres of Douglas-fir plantations in the Riparian Reserve of Little Rock Creek to establish species diversity and accelerate development of late-successional characteristics. The proceeds of the thinning may be used to help offset the cost of road related restoration in the Steamboat Creek watershed.

Location: Steamboat Creek Watershed; Little Rock Creek Drainage, T24S, R01E, Sec. 12, and T24S, R02E, Sec. 7. **Public Input:** Scoping began with the mailing of the

April 2004 Schedule of Proposed Actions.

Status: Analysis is proceeding. **Projected Decision Date:** FY 2004

Contact Person: Barbara Fontaine, 541-957-3422.

Stand Improvement Projects

None at this time.

Projects Dropped From Consideration from the Previous Quarter

3 Exodus Timber Sale and Project Area

Proposal: This project would implement recommendations from the Little River Watershed Analysis. Specifically, this project proposes to: retain late-seral characteristics in older stands by using unevenaged management; maintain at risk late-seral habitat by partially harvesting fire prone areas; accelerate

development of late-seral habitat by thinning in second growth stands; and restore natural processes and features including reintroducing fire into the ecosystem, promoting pine health and general forest health, maintaining and enhancing unique habitats, and maintaining late successional refugia and riparian connectivity. The proposal also includes conducting watershed restoration activities such as road improvement and decommissioning, instream wood placement, and noxious weed control in order to improve watershed conditions.

The proposal includes the following activities:

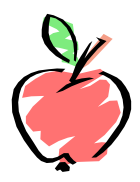
- Uneven-aged management on approximately 1,019 acres of late-seral forest. This action includes proportional thinning and thinning from below, and also limits the harvest of the largest tree size classes.
- Even-aged management on approximately 42 acres of late-seral forest.
- Thinning on approximately 241 acres of mid seral forest
- Treating fuel accumulations and/or logging slash.
- Underburning on approximately 135 acres to reduce hazardous fuels.
- Decommissioning and closure of approximately 11.5 miles of existing road.
- Stormproofing the haul routes within and outside of the project area.
- Placing large wood both instream and within riparian areas of Upper Black Creek and/or Dutch Creek.

Location: This proposal is in the Little River Adaptive Management Area, specifically in the Upper Black Creek and Dutch Creek subdrainages, T27S, R01W.

Public Input: The scoping period began with the mailing of the October 1999 Schedule of Proposed Actions. The Notice of Intent was published on August 20, 2001 in the Federal Register. A public meeting was held at the Douglas County Library on October 24, 2001.

Status: Project has been dropped.
Projected Decision Date: Dropped.
Contact Person: Ron McMullin

Projects with Decisions Made During the Previous Quarter



4 Baked Apple Fire Salvage Project

Proposal: The proposed action for the Baked Apple Salvage combines timber salvage activity, with slash treatment, reforestation, haul related road work, construction or reconstruction of temporary spur roads and landings, use of rock pits, and other restoration related opportunities, such as snag falling, road improvement, and road decommissioning. All treatments are consistent with the 1990 Umpqua National Forest Land and Resource Management Plan, as amended by the 1994 Northwest Forest Plan.

The proposed action is based on the need to remove the burned timber in portions of the Panther Creek subwatershed burned by the 2002 Apple Fire. The timber salvage proposal is based on the need to recover some economic value of the burned wood in the intensely burned portion of the watershed before it decays, which will contribute wood products to the local economy and jobs to the county and state.

The project proposes to: salvage harvest approximately 1,075 acres of burned stands within the Panther Creek subwatershed that, before the fire, were late-seral or mid-seral forest, retaining between 6 and 12 trees per acre for shade, large wood, and snag habitat; reforest and protect seedlings on 957 acres that were salvaged; treat logging-created slash on 1,075 acres; complete haul related road work that includes commercial use of 55 miles of road,

reconstruction (replacing plugged culverts and stabilizing slopes) of 2 sites along Forest Service Road 4714, construction (about 0.8 miles) and reconstruction (about 0.44 miles) of temporary spur roads, reconstruction or expansion of up to 36 landings, construction of about 3 new landings, and use of 2 existing rock pits to facilitate logging and log haul.

The acreage proposed for harvest is estimated to yield up to 44 million board feet of timber. The areas prescribed for harvest would utilize a combination of helicopter, skyline and ground-based harvesting equipment.

Location: The proposed treatment areas are located within the 2002 Apple Fire, specifically with the Panther Creek subwatershed in land designated as Matrix. The

planning area includes all or portions of sections 9, 10, and 14 through 36, T26S, R1E; sections 19 and 30, T26S, R2E; and sections 2 through 5, and 9 through 11, T27S, R1E, Willamette Meridian, Douglas County, Oregon. **Public Input:** The Notice of Intent to prepare and Environmental Impact Statement was published in the March 17, 2003 Federal Register. Additional scoping began with the mailing of the April 2003 Umpqua National Forest Schedule of Proposed Actions. **Status:** The 45-day comment period ended on December

Status: The 45-day comment period ended on December 15, 2003. The FEIS and Record of Decision were issued in April of 2004. The project was appealed. The appeal disposition is due on July 22, 2004.

Projected Decision Date: Record of Decision signed on April 19, 2004, selecting Alternative 6 of the FEIS. **Contact Person**: Debbie Anderson @ 957-3466

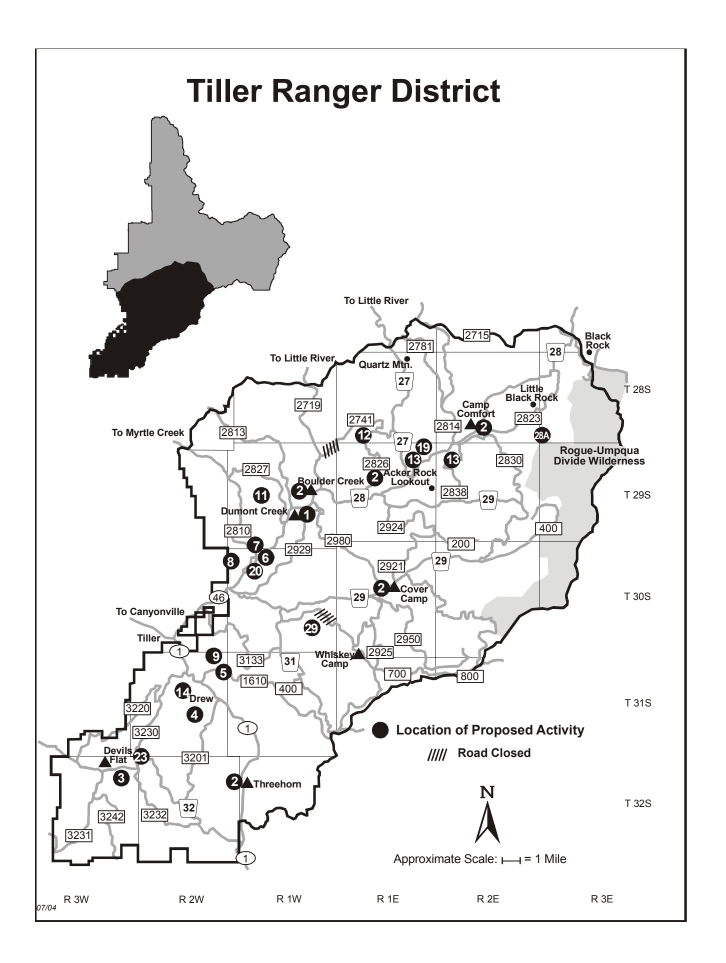
District Reforestation Project

Proposal: The purpose and need of this project is to implement reforestation projects on the North Umpqua Ranger District. The project will take place within the vicinity of the 2002 Apple Fire. Planting sites occur within all land allocations. The project is needed to reestablish native conifer species on previously planted sites that were burned by fires during the summer of 2002. Approximately 700 acres are planned for site preparation and reforestation, which may occur over several planting seasons.

Location: Limpy Creek, Bachelor Creek, and the Fairy Creek area that were affected by the Apple Fire.

Public Input: The scoping period began with the mailing of the October 2003 Umpqua National Forest Schedule of Proposed Actions.

Status: Project is being implemented. **Decision Date:** January 22, 2004 **Contact Person:** Mike Widmann



TILLER RANGER DISTRICT

27812 Tiller Trail Hwy. Tiller, OR 97484 (541)-825-3201

Range

4 Range Permit Reissuance

Proposed Action: Reissue term grazing permits reducing allowable cow/calf pairs from 670 to 216 on the three grazing allotments of Drew Creek, Diamond Rock, and Divide.

Location: These allotments are on the south end of the

District.

Public Input: Scoping began August 1996.

Status: New alternative submitted; re-evaluation of

alternatives and consequences still needed.

Projected Decision Date: 2004

Contact Person: Wes Yamamoto (541)-825-3150

Water Transmission Lines

20 Freeman Water Transmission Line

Proposed Action: Evaluation of an application by a private landowner to transport water from National Forest System lands to private property.

Location: T30S, R1W, Sec. 4.

Public Input: Scoping began October 1999. **Status**: Project put on hold; unfunded for 2004.

Projected Decision Date: Unknown.

Contact Person: Wes Yamamoto (541)-825-3150

Recreation

1 Dumont Creek Campground

Proposal: Mitigate tree hazards associated with the presence of laminated root disease (*Phellinus weirrii*) in Dumont Creek Campground, an Administrative Site within Riparian Reserve. Proposed treatment includes felling of susceptible host trees (Douglas-fir and white fir) within the two disease pockets, plus a 50-foot buffer around each disease pocket. Other disease resistant conifers and hardwoods will be left. After treatment, proposed site rehabilitation and renovation activities include log moving, redesign of parking areas and family units, toilet replacement, and planting of disease resistant species.

Location: T29S, R1W, section 22.

Public Input: Scoping began in March 2002.

Status: Project analysis.

Projected Decision Date: September 2004.

Contact Person: Lori Depew (541)-825-3102

2 Recreation Site Wells

Proposal: Repair or drill new wells for public water at four recreation sites: Boulder Creek, Cover Camp, Camp Comfort, Threehorn Campground, and South Umpqua Falls

Location: T. 32S, R. 1W, Sec 7; T. 29S, R. 1W, Sec 13; T. 30S, R. 1E, Sec 10; T. 28S, R. 2E, Sec 28; and T. 29S, R. 1E, Sec 10.

Public Input: Scoping began with publication of the

January 2004 Schedule of Proposed Actions.

Status: Project Analysis.

Projected Decision Date: September 2004 **Contact Person:** Lori Depew (541)-825-3102

28A Rogue-Umpqua Divide Wilderness Trail Access Reconstruction

Proposal: The proposal involves bringing ten trailheads up to standard by adding primitive toilets, information board/registration boxes, new trail signs, picnic tables, and horse facilities, such as hitching posts or high lines, as well as defining and improving parking and turnarounds for horse trailers. Trail segments from these trailheads leading into the wilderness will also be brought up to standard to eliminate erosion and resource damage.

Location: T. 28, 29, 30S, R. 2, 3, 4E **Public Input:** Scoping began July 2001.

Status: Project Analysis.

Projected Decision Date: FY 2004.

Contact Person: Lori Depew (541)-825-3102



Bridge Repair

19 Quartz Creek Bridge Repair

Proposed Action: Repair a bridge approach road fill

being washed out by high water. **Location:** T29S, R1E, Sec. 1.

Public Input: Scoping began October 1999.

Status: Project put on hold pending funding to complete.

Projected Decision Date: Project on hold.

Contact Person: Wes Yamamoto (541)-825-3150

7 Francis Creek Bridge and Road Approach

Proposed Action: Repairs to a bridge crossing Francis

Creek in the Jackson Creek Watershed.

Location: T29S, R1E, Sec. 34. Public Input: Scoping continues.

Status: Project is being analyzed; needs Engineering

Projected Decision Date: September 2004. Contact Person: Wes Yamamoto (541)-825-3150

Utility Transmission Lines

9 Callahan Power Transmission Line Corridor

Proposed Action: Evaluation of an application by the utility company to transport power across national forest system land.

Location: T31S, R2W, Sec. 3.

Public Input: Scoping began in January 2004.

Status: Scoping.

Projected Decision Date: July 2004

Contact Person: Wes Yamamoto (541)-825-3150



Mining

23 Red Hill Mine

Proposed Action: Evaluation of the Plan of Operations

submitted by the claimant for Red Hill Mine.

Location: T. 32S, R. 2W.

Public Input: Scoping began March 1998.

Status: On hold until more information is received from

the claimant.

Projected Decision Date: Unknown.

Contact Person: Paula Trudeau (541)-825-3150

Prescribed Burning

14 Calochortus umpquaensis Habitat **Restoration Project**

Proposal: Maintain and restore habitat in a 120-acre area for Calochortus umpquaensis. Restoration would include, tree girdling and non-commercial thinning to create gaps in the encroaching conifer overstory, then hand pile and

burning of the generated slash. The pile and burn would occur in the winter/spring. Care would be taken to locate piles away from plants. A prescriptive controlled fall understory burn would follow. Maintenance of the meadow habitat would include a controlled fall burn, and seeding or planting with native grasses.

Location: Drew Meadows, T. 31S R. 2W Sec 15 and 22. Public Input: Scoping began with the publication of the

April 2004 Schedule of Proposed Actions.

Status: Scoping, issues and alternative being developed.

Projected decision date: September 2004 Contact Person: Chris Rusch (541)-825-3147

29 North Beaver Prescribed Burn Plan

Proposed Action: Reintroduce fire by prescribed underburning of approximately 200-300 acres. This would decrease fuel loading and kill understory trees and brush that would normally be killed and/or burned during naturally occurring wildfires. Some individual areas proposed for treatment have high fuel loading and ladder fuels such that pretreatment by manual slashing. handpiling, and burning is necessary to prevent the underburns from being excessively hot and destructive. The underburning will kill some standing green trees, a result consistent with natural fire processes. In some areas of heavy reproduction, this may necessitate another pile and burn treatment to further reduce fuel loading. Location: T30S and T31S, R1W and R1E, within the

Beaver Creek drainage North of Beaver Creek. Public Input: Scoping began August 1997.

Status: EA is being finalized.

Projected Decision Date: October 2004 Contact Person: Emily Sands (541)-825-3120

3 Devil's Flat Fuel Break

Proposed Action: Create defensible space for firefighters at the interface between National Forest and private lands in the Devil's Flat area. Cut ladder fuels, hand pile and burn concentrations of slash, and administer prescribed burning on approximately 650 acres (understory small diameter trees and shrubs).

Location: T31S, R3W, Sec 35 and T.32S, R3W, Sec 1, 2, and 3.

Public Input: Scoping began with publication of the January 2004 Schedule of Proposed Action.

Status: Scoping. Categorical Exclusion under new

regulations.

Projected Decision Date: October 2004

Contact Person: Paul Czemerys (541)-825-3121

6 Johnny Springs Defensible Space

Proposed Action: Create defensible space for firefighters at the interface between National Forest and private lands in the Johnny Springs area. Cut ladder fuels and hand pile and burn concentrations of slash on approximately 65 acres (understory small diameter trees and shrubs).

Location: T.30S, R.1W, Sec 5.

Public Input: Scoping began with publication of the

January 2004 Schedule of Proposed Action.

Status: Scoping. Categorical Exclusion under new

regulations.

Projected Decision Date: August 2004 Contact Person: Rob Marshall (541)-825-3122

Restoration

None at this time.

Vegetation Management

11 Boulder Dumont Vegetation Management Project

Proposed Action: Thinning and restoration activities to develop late seral characteristics and reduce fuels hazards in advanced regeneration of managed stands (plantations). Fuels created by the project will be treated. Thinning is proposed for Riparian Reserves within plantations. The entire project lies within the Late Successional Reserve in the Boulder/Ash and Dumont 6th field watersheds.

Location: T. 28S, R. 1W, Sec 12-21, 23-24, 27-36; T. 28S, R. 2W, Sec 13, 23-27, 34-36; T. 28S, R. 1E, Sec 6, 7, 18, 19, 30, 31; T. 29S, R. 1W, Sec 1-11, 13-20, 22-30; and T. 29S, R. 2W, Sec 1-2, 11-13.

Public Input: Scoping began with publication of the April 2004 Schedule of Proposed Actions and mailing of the scoping letter in May of 2004. Project information is available at the Tiller Ranger Station for public review. Information on the project, including a Power Point presentation is available on the Forest website (www.fs.fed.us/r6/umpqua).

Status: Scoping.

Projected Decision Date: Winter 2004/2005. Contact Person: Paula Trudeau (541)-825-3130

5 Summit Timber Sale

Proposed Action: Commercial thin 823 acres utilizing group selection, thinning around large pines to maintain their health, and salvage treatments on Matrix land allocations. Fuels created by the treatments will be hand piled or the area underburned. In addition, prescribed burning is proposed for 112 acres of Matrix and Riparian

Reserve land allocations on dry meadows and oak woodlands to maintain habitat diversity.

Under this proposal there would be 0.85 miles of road construction, 0.70 miles of reconstruction, 32.02 miles of road upgrades, 8.89 miles of road inactivation, and 2.85 miles of road obliteration.

Location: T30S, R2W; T31S, R2W; and T31S, R1W. **Public Input:** The scoping period began with the mailing of the October 1997 Schedule of Proposed Actions. **Status:** Boundary rework is complete. Needs NEPA rework.

Projected Decision Date: Not funded for 2004 Contact Person: Debbie Anderson @ 541-957-3466

8 Spam Timber Sale

Proposed Action: Harvest timber on 312 acres in the Spam Planning Area using partial cutting methods to meet ecological and pine health objectives. Fuels created by the treatments would be hand piled or the area underburned. In addition, prescribed burning would occur on approximately 20 acres of an oak woodland/meadow complex to maintain habitat diversity. Other associated activities would include the expansion of an existing rock quarry, reconstruction/upgrade of 20.43 miles of system roads, 0.73 miles of road inactivation, and 2.07 miles of road obliteration. These activities would occur on Matrix land, with no vegetation manipulation in Riparian Reserves.

Location: T29S and T30S, R1W and R2W.

Public Input: Scoping began with the mailing of the

October 1997 Schedule of Proposed Action.

Status: NEPA needs to be reworked.

Projected Decision Date: Not funded for 2004. Contact Person: Debbie Anderson @541-957-3466

29 Off-Site Pine Plantation Conversion to Native Plant Community: Phase 2

Proposed Action: Complete the conversion of the remaining acres of non-native, off-site pine to a native plant community.

Location: District-wide.

Public Input: Scoping began with publication of the

January 2004 Schedule of Proposed Action.

Status: Scoping for the EA.

Projected Decision Date: September 2005 **Contact Person:** Chris Rusch (541)-825-3147

Projects Dropped From Consideration from the Previous Quarter

None at this time.

Projects with Decisions Made During the Previous Quarter

12 Ash Creek Fire Salvage Categorical Exclusion

Proposed Action: Recover value and volume from trees killed on Matrix lands and to reforest as quickly as possible those areas where stand replacement fires had occurred.

Location: T28S, R1E, Sec. 27-29, 32-34; T29S, R1E,

Sec. 3-8, 17, 18.

Public Input: Scoping began with public meetings in

December 2002.

Status: Salvage is marked and ready for sale. **Decision Date:** Decision Memo signed April 2004

13 Acker Fire Salvage Categorical Exclusion

Proposed Action: Recover value and volume from trees killed on Matrix lands and to reforest as quickly as possible those areas where stand replacement fires had occurred.

Location: T29S, R1E, Sec. 1-3, 10-15, 22, 24; T29S,

R2E, Sec. 5-10, 14-19, 21.

Public Input: Scoping began in May 2003. **Status:** Salvage is marked and has been sold.

Decision Date: Decision Memo signed April 2004

RELEASE OF NAMES - FREEDOM OF INFORMATION ACT

Please Note: The Office of General Council in the Department of Agriculture determined that the names and addresses of persons who respond to solicitations for comments for Forest Service projects are subject to the Freedom of Information Act and subject to public review. Comments received in response to the actions in this publication, including names and addresses of those who comment, will be considered part of the public record on the proposed action and will be available for public inspection. Comments received anonymously will be accepted and considered; however, those who submit anonymous comments will not have standing to appeal the subsequent decision under 36 CFR part 215. Additionally, pursuant to 7 CFR 1.27(d), any person may request the agency to withhold a submission from the public record by showing how the Freedom of Information Act (FOIA) permits such confidentiality. Persons requesting such confidentiality should be aware that, under FOIA, confidentiality may be granted only in very limited circumstances, such as to protect trade secrets. The Forest Service will inform the requester of the agency's decision regarding the request for confidentiality, and where the request is denied, the agency will return the submission and notify the requester that the comments may be resubmitted with or without name and address within 15 days.

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Umpqua National Forest 2900 NW Stewart Parkway Roseburg, OR 97470

July 2004
Schedule of Proposed Actions
Umpqua National Forest